Instructions: (0 points) There are no wrong answers. Nevertheless, this quiz is important and should be turned in since it will serve as an early warning mechanism for students who are unlikely to succeed.

1. Which programming languages do you know?
   - Ada
   - C
   - Cobol
   - Java
   - M4
   - Objective-C
   - PHP
   - Ruby
   - TeX
   - Assembly (any)
   - C++
   - Fortran
   - Javascript
   - ML
   - Pascal
   - Scheme
   - #!sh
   - Basic
   - C#
   - Haskell
   - Lisp
   - Modula-2/3
   - Perl
   - Python
   - Smalltalk

2. How big is the largest project you have implemented on your own?
   - less than 500 lines of code
   - less than 100,000 lines of code
   - less than 5,000 lines of code
   - more than 100,000 lines of code
   - less than 50,000 lines of code

3. How big is the largest project you have worked on?
   - less than 500 lines of code
   - less than 100,000 lines of code
   - less than 5,000 lines of code
   - more than 100,000 lines of code
   - less than 50,000 lines of code

4. Which tools are you familiar with?
   - bash
   - gdb
   - javaCC/JTB
   - Eclipse
   - LaTeX
   - (x)emacs
   - (f)lex/yacc
   - javacup
   - Subversion/CVS

5. You are in computer science because:
   - you like to do math
   - you like to do theory
   - you like to program
   - forgot why
   - not in computer science
   - other reasons (put below):

6. How much debugging experience do you have?
   - never done it
   - I love printf
   - Master of gdb/eclipse
   - Given time, no bug is too hard
   - Used gdb/eclipse once
   - Master of gdb/eclipse

7. How much C/C++ experience do you have?
   - none
   - know most of the syntax
   - know all of the C++ syntax
   - write C/C++ code in my sleep
   - know all of the C syntax

8. How much Java experience do you have?
   - none
   - know most of the syntax
   - know all of the Java syntax
   - write Java code in my sleep
   - know all of the Java syntax
   - write Java code in my sleep
   - know all of the Java syntax
   - including the differences between various versions of Java